[NAME OF THE DOCUMENT] ABSTRACT OF THE DISCLOSURE

An elevator supervisory system is obtained which is capable of managing abnormality data, operating condition data and car interior video data in association with one another, so that these data can be displayed in association with one another upon occurrence of an abnormality. The system is provided with a supervisory server 20 for concentratedly managing operating condition data, car interior video data and abnormality data in association with one another, and a supervisory terminal device 40 and a monitor 50 that are connected to the supervisory server 20 through a network 34. The operating condition data is data in which an operating condition is recorded together with date and time information at predetermined time intervals, and the car interior video data is data in which videos of the interior of a car 3 related to the operating condition data are recorded. The supervisory server 20 manages, upon occurrence of an abnormality, the abnormality data, the operating condition data and the car interior video data in association with one another, and the supervisory terminal device 40 takes in the operating condition data, the car interior video data or the abnormality data from the supervisory server through the network 34 and displays them on the monitor 50.